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Confirmation No.: 2812

Applicants: CHIMENTI, Thomas A. et al.

Atty, Ref.: 07298.0039.CNUS01

**AMENDMENTS TO THE CLAIMS:** 

1. (Original) An arrangement for securing a load carrier to a transporting vehicle, the

arrangement comprising: an anchor mechanism adapted for securement to the transporting

vehicle and for releasably receiving a carrier foot, the carrier foot including a push-button

actuator for configuring the carrier foot between secured and unsecured configurations; a housing

encasing the carrier foot, wherein the push-button actuator extends through and is at least

partially exposed by an opening in the housing thus permitting operator manipulation of the push

button actuator; and a sliding cover having a substantially planar surface, sized to substantially

cover the opening in the housing, wherein the sliding cover is positionable, in relation to the

opening, and wherein the cover has an open position, a closed position, and a continuum of

positions therebetween with respect to the opening.

2. (Original) The arrangement as recited in claim 1, wherein the sliding cover further includes

one or more frictional ridges upon an outer surface of the sliding cover for facilitating changes in

the position of the sliding cover cover.

3. (Original) The arrangement as recited in claim 1, wherein the sliding cover is positionable

such that the sliding cover will maintain the push-button actuator in a depressed position.

4. (Original) The arrangement as recited in claim 1, wherein the sliding cover engages the

housing through a tongue-and-groove interface.

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5. (Withdrawn) An insert for use in combination with an anchor for securing a load carrier to a

transporting vehicle, the transporting vehicle having a channel that is generally "C" shaped in

cross section and has a top opening, the insert being a quadrilaterally shaped plate in which a first

pair of parallel sides are longer than a second pair of parallel side such that the insert can be

positioned inside the channel with the first pair of parallel sides aligned with the top opening and

subsequently the insert can be repositioned within said channel so that the first pair of parallel

sides and the insert are substantially across the width of the top opening.

6. (Withdrawn) The insert of claim 5, wherein the insert has a parallelogram shape.

7. (Withdrawn) The insert of claim 5, wherein the insert has an oblique parallelogram shape.

8. (Withdrawn) The insert of claim 5, wherein the insert further comprises at least one insert

aperture defined therethrough.

9. (Withdrawn) The insert of claim 8, wherein the insert aperture is threaded so that the insert

aperture can receive a corresponding threaded fastener.

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10. (Withdrawn) An spacer for use in combination with an anchor and an insert for securing a

load carrier to a transporting vehicle, the transporting vehicle having a channel that is generally

"C" shaped in cross section and having a top opening, said spacer configured to be positioned

substantially within and substantially across the width of the top opening of the channel, and

wherein the spacer has defined therethrough at least one spacer aperture.

11. (Withdrawn) An spacer for use in combination with an anchor and an insert for securing a

load carrier to a transporting vehicle, the transporting vehicle having a channel that is generally

"C" shaped in cross section having slot and a top opening, said spacer comprising a spacer plate

having a width that allows the positioning the spacer substantially within and substantially across

the width of the top opening of the channel, and at least one spacer aperture defined therethrough

for accepting a fastener.

12. (Withdrawn) The spacer of claim 11, wherein the spacer plate has an upper surface and the

spacer further comprises a first expanded portion on the lower surface of the spacer plate, the

first expanded portion being configured for insertion into the slot of the channel.

13. (Withdrawn) The spacer of claim 11, wherein the spacer plate has a lower surface and the

spacer further comprises a pin-portion on the upper surface of the spacer plate, the pin-portion

being designed to be received into a recess at the bottom of a base.

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14. (Withdrawn) The spacer of claim 11, wherein the spacer aperture is threaded for engaging a

corresponding portion of a threaded fastener.

15. (Withdrawn) The spacer of claim 11, wherein the spacer aperture includes a protrusion

provided at an interior periphery of the aperture for engaging a portion of a threaded fastener.

16. (Withdrawn) The spacer of claim 11, wherein the spacer plate has an upper and lower

surface and the spacer further comprises a first expanded portion on the lower surface of the

spacer plate, the first expanded portion being configured for insertion into the slot of the channel

and a second expanded portion on the upper surface of the spacer plate, the second expanded

portion being designed to be received into a recess at the bottom of a base.

17. (Withdrawn) An anchor for securing a load carrier to a transporting vehicle, the transporting

vehicle having a channel, the channel having a generally C-shaped cross section, the anchor

comprising: a base having defined therethrough at least one base aperture, wherein the base is

adapted to be positionable outside and substantially across the width of the top opening of the

channel; at least one insert, wherein each insert adapted is adapted to be positionable inside and

substantially across the width of the top opening of the channel at a location substantially under

the base, and having defined therethrough at least one insert aperture; at least one spacer, wherein

each spacer is adapted to be positionable substantially within and substantially across the width

of the top opening of the channel, and substantially between the base and the insert; and wherein

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the spacer has defined therethrough at least one spacer aperture; and at least one fastener, each

fastener adapted for insertion through the base aperture, through the spacer aperture, and through

the insert aperture thus securing the anchor to the vehicle and concurrently drawing the insert

snugly against the interior side of the top of the channel and drawing the base snugly against the

exterior side of the top of the channel.

18. (Withdrawn) The anchor as recited in claim 17, wherein at least a portion of the fastener is

threaded, and wherein the insert aperture is correspondingly threaded.

19. (Withdrawn) The anchor as recited in claim 17, wherein the spacer further includes an

expanded portion adapted to extend into the interior space of the channel.

20. (Withdrawn) The anchor as recited in claim 17, wherein the spacer further includes a pin

portion on an upper surface of the spacer, and wherein the base further includes a pin-receiver

portion at a lower surface of the base, wherein the pin portion is adapted to be insertable into the

pin-receiver portion for promoting the alignment of the elements of the anchor.

21. (Withdrawn) The anchor as recited in claim 17, wherein at least a portion of the fastener is

threaded, and wherein the spacer aperture, through which the fastener is inserted, includes means

for engaging the threads of the threaded fastener.

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22. (Withdrawn) The anchor as recited in claim 21, wherein the means for engaging the threads

of the threaded fastener include threaded inserts.

23. (Withdrawn) The anchor as recited in claim 21, wherein the means for engaging the threads

of the threaded fastener include protrusions.

24. (Withdrawn) The anchor as recited in claim 21, wherein at least a portion of the fastener is

threaded, and wherein the spacer aperture is correspondingly threaded to accept at least a portion

of the threaded fastener.

25. (Withdrawn) An arrangement for securing a load carrier to a transporting vehicle, the

transporting vehicle having a channel, the channel having a generally C-shaped cross section

with an access slot provided in a sidewall of the channel, said arrangement comprising: a base

and an accommodation unit; and said accommodation unit being adapted for releaseable

securement to the base, and having an insert tab, said insert tab extending longitudinally along

the length of the accommodation unit, and adapted for insertion into the access slot, and having a

distal end turned up for engagement with an interior lip of the access slot.

26. (Withdrawn) An accommodation unit for use in combination with a base to form an anchor

for securing a load carrier to a transporting vehicle, the transporting vehicle having a channel that

is generally C-shaped in cross section with an access slot provided in a sidewall of the channel,

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said accommodation unit comprising: a stop including means for releasably securing the

accommodation unit to the base; and an insert tab extending longitudinally along the length of

the accommodation unit, wherein the insert tab is adapted for insertion into the access slot, and

wherein the insert tab has a distal end turned up for engagement with an interior lip of the access

slot.

27. (Withdrawn) An accommodation unit for use in combination with a base to form an anchor

for securing a load carrier to a transporting vehicle, the transporting vehicle having a channel that

is generally "C" shaped in cross section with an access slot provided in a sidewall of the channel,

said accommodation unit comprising: a substantially vertical stop plate having an upper edge in

proximity to the base and a side wall in proximity to the access slot; a fastener tab extending

laterally from the upper edge of the stop plate, wherein the fastener tab has defined therethrough

at least one stop plate aperture; and an insert tab extending laterally from the side wall of stop

plate, wherein the insert tab is adapted for insertion into the access slot, and wherein the insert

tab has a distal end turned up for engagement with an interior lip of the access slot.

28. (Withdrawn) The accommodation unit of claim 27, wherein the stop plate aperture is

threaded for engaging a corresponding portion of a threaded fastener.

(Withdrawn) An arrangement for securing a load carrier to a transporting vehicle comprising

an anchor mechanism adapted for securement to a track channel installed upon the transporting

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vehicle, the anchor mechanism for releasably receiving a carrier foot thereupon that is securable between secured and unsecured configurations, and a cover positionable upon the anchor mechanism when no carrier foot is received thereupon, the cover configured to provide a protective sheath over internal working mechanisms embodied substantially within the anchor mechanism during times of non-use.